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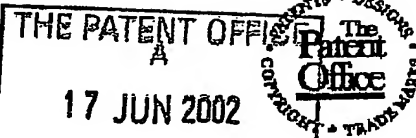
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1. Your reference

P03610GB

2. Patent application number

0213810.5

(The Patent Office will fill in this part)

3. Full name, address and postcode of the or of each applicant (underline all surnames)

RUNFLAT INTERNATIONAL LIMITED

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8404030001

Patents ADP number (if you know it)

GB

4. Title of the invention

CLAMPING RUN-FLAT DEVICE

5. Name of your agent (if you have one)

LAURENCE SHAW & ASSOCIATES

"Address for service" in the United Kingdom
to which all correspondence should be sent
(including the postcode)Metropolitan House
1 Hagley Road, Edgbaston
Birmingham B16 8TG

Patents ADP number (if you know it)

13623001

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Country Priority application number
(if you know it) Date of filing
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7. If this application is divided or otherwise derived from an earlier UK application, give the number and the filing date of the earlier application

Number of earlier application Date of filing
(day / month / year)

8. Is a statement of inventorship and of right to grant of a patent required in support of this request? (Answer 'Yes' if:

Yes

- a) any applicant named in part 3 is not an inventor, or
- b) there is an inventor who is not named as an applicant, or
- c) any named applicant is a corporate body.

See note (d)

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Continuation sheets of this form

Description 8

Claim(s) 1

Abstract

Drawing(s) 2 Only

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Priority documents

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Statement of inventorship and right to grant of a patent (Patents Form 7/77)

Request for preliminary examination and search (Patents Form 9/77)

Request for substantive examination (Patents Form 10/77)

Any other documents (please specify)

11.

I/We request the grant of a patent on the basis of this application.

Signature

Laurence Shaw & Associates

Date 17/6/02

LAURENCE SHAW & ASSOCIATES

12. Name and daytime telephone number of person to contact in the United Kingdom

Keith Leaman

0121 454 4962

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Agents ref: P03610GB

CLAMPING RUN-FLAT DEVICE

This Invention relates to vehicle wheels that have inflatable tyres and in particular to devices that are fitted on the rim of a wheel inside the tyre to enable the wheel to run with a deflated tyre. Such devices will hereinafter be called "run-flat devices". The present invention is concerned with clamping devices for run-flat devices made as a segmented ring.

With conventional wheels that are not fitted with run-flat devices, when the tyre becomes deflated the tyre becomes damaged and can become shredded or thrown off the metal wheel rim. This can cause the vehicle to which the wheel is fitted to lose control thus endangering other road users.

At best the vehicle can be stopped and the wheel replaced with a spare wheel, or the puncture repaired, or a new tyre fitted to the existing wheel. For commercial vehicles, such as lorries, this is very time consuming and costly because of the need to acquire specialist breakdown or repair services to get the vehicle back on the move again.

With lorries, military vehicles, carriers such as bullion carriers, security vehicles, or other vehicles where a puncture of a tyre effectively halts the vehicle and exposes the vehicle to danger from an external threat, there is a need to be able to continue with the vehicle journey irrespective of the deflated tyre.

When a tyre deflates partially or completely, the effective diameter of the wheel with the deflated tyre becomes relatively smaller compared with the wheels with inflated tyres. Therefore, the frictional engagement of the deflated tyre on the road causes the peripheral speed of the deflated tyre to increase to match the peripheral speed of the

inflated tyres. Simultaneously, any differential gearbox in the transmission drive path to a wheel with a deflated tyre will divert torque away from the driven wheels with inflated tyres to the wheel with the deflated tyre. This in turn causes rotation of the tyre relative to the metal wheel particularly where the metal wheel is a driving wheel.

5

Run-flat devices that fit on the rim of the metal wheel inside the tyre are well known, and usually comprise an annular body on to which that part of the outer circumferential wall of the tyre that is in contact with the ground or road can sit. The annular body is usually made in two parts that are clamped to the outer rim of the metal wheel and the 10 annular body designed to slip circumferentially on the metal rim when the tyre deflates.

This slippage is important because it allows the tyre to slip on the wheel rim whilst ensuring little or not slippage of the tyre relative to the outer circumference of the annular body.

15 In a prior known device, the annular body comprises two semi-circular segments that are pivotally connected together at each end by a single clamping bolt, that clamps the two segments together. Radial clamping of the segments onto the metal wheel is achieved by a cylindrical band extending around the circumference of the segments that can be tightened to pull the segments together. In this case the pivotal connection 20 at one end of the segments has an elongate slot through which the clamping bolt passes that allows circumferential movement of the segments relative to each other to clamp them on to the rim of the metal wheel. The bolt is accessible for tightening from only one side of the segments.

25 In a second prior known form of run-flat device having two segments, A single circumferential clamping means is used at one end of the segments. At the other end a simple pivot is provided. The clamping means comprises a slot in one of the segments

and the slot has an inclined surface. A tapered wedge is provided in the slot and engages the inclined surface. A single bolt (accessible from one side) passes through holes in each end of adjoining segments. At least one of the holes is elongated to allow relative circumferential movement of the segments. By tightening the single 5 clamping bolt, the two ends of the segments are pulled together by the wedge to clamp them on to the rim of the metal wheel.

One problem with both of these known types of segmented run-flat devices is that because a single bolt is used at each end of segments, each segment can pivot 10 relative to the other and move out of alignment radially relative to the other segment and this can cause damage to the inside surface of the outer circumferential wall of the tyre when the tyre becomes deflated. This is particularly more of a problem with the prior known run-flat devices that do not use circumferential clamping bands because the two segments tend to open up like jaws under centrifugal and centripetal loads. At 15 worst, even when the tyre is inflated the leading edge of one segment can protrude beyond the circumference of an adjoining segment of the protruding segment and release the frictional engagement of the annular body on the rim of the metal wheel, allowing relative rotational slippage of the run-flat device on the rim of the metal wheel. This causes excessive wear on the run-flat device and the rim of the metal wheel. 20 When the tyre deflates the protruding edges of the displaced segments exacerbates the damage to the inside of the tyre and can cause the annular body to twist out of alignment with a diametric plane of the wheel. This causes further damage that may lead to the tyre coming off the metal wheel altogether.

25 A further disadvantage of known segmented run-flat devices is that each segment has a single captive bolt that is only accessible from one side of the segments, and the segments are of an asymmetric shape with the design of one end of each segment

being different from the other end of the same segment. This means that two different sets of segments have to be made depending on whether the segments are to be fitted to the left-hand side or to the right-hand side of the vehicle. This adds to the complexity and cost of manufacture and means that extra spare sets have to be carried

5 by puncture repairers or breakdown personnel.

A further object of the present invention is to provide a run-flat device comprising a plurality of segments that are inter-connected by clamping means that restricts relative pivotal movement between the segments.

10

A further object of the present invention is to provide clamping means for an annular run-flat device comprising a plurality of arcuate segments in which there is provided circumferentially spaced clamping means around the annular device at each connection between the segments.

15

A further object of the present invention is to provide a clamping means for segmented run-flat devices which restrict the pivotal movement of the segments relative to each other.

20 BBBB

The present invention will now be described, by way of an example, with reference to the accompanying drawings in which:

25 Figure 1 shows a cross-sectional view through a wheel fitted with a run-flat device;

Figure 2 is a side elevation showing a segmented ring and inner sleeve of the run-flat device of Figure 1; and

5 Figure 3 shows a cross sectional view through the ends of two adjacent segments of the segmented ring of Figure 2 and shows in greater detail the clamping means of the present invention.

Referring to Figure 1, there is shown schematically a cross-section through a wheel 10 assembly of a lorry. The wheel assembly 10 comprises a metal wheel 11 that is 10 constructed so as to be capable of being fixed to a wheel hub of a vehicle (not shown) by way of conventional studs and nuts (not shown) or threaded studs (not shown). An inflatable tyre 12 is mounted on the rim of the metal wheel in a conventional manner. The metal wheel is of a single piece construction of the type in widespread use, and is 15 provided with a conventional inflation valve (not shown).

Mounted on the rim of the wheel 11 inside the tyre 12 is a run-flat device 13 20 constructed in accordance with the invention of my co-pending application of even date. The run-flat device 13 comprises an annular body 14 made of three nylon segments 15 that are clamped to the outer circumference of an inner sleeve 16 that is split so as to permit the inner sleeve 16 to be opened and snapped in place around the rim of the wheel 11. The inner sleeve 16 is made of nylon, but it could be constructed 25 with a nylon central band 17 and polyurethane edge bands 18 as shown in Figure 4. The inner circumference of the inner sleeve 16 may be profiled to match the profile of a specific metal wheel, or could simply bridge across the walls or beads of the metal wheel between the surfaces 12(a), 12(b) which the beads of the side walls sit. The inner sleeve must be shaped so as not to impede the fitting of the tyre because it is

necessary to provide wells that allow each side wall to fit as the side wall is slipped over the front rim of the metal wheel prior to inflation.

Referring in greater detail to Figure 2, the three segments 51 are of identical shape 5 whether for a left-hand wheel or a right-hand wheel. Each segment is a segment of a hollow cylinder with a concave end 20 and a convex end 21. The convex ends 21 are of a complementary shape to the concave ends 20 so that the convex end 20 of each segment 15 nestles into the concave end 21 of an adjacent segments 15. The segments 15 are assembled inside the tyre 12 with the convex ends 21 constituting the 10 leading edge relative to the direction of rotation of the tyre 12 when it is running wholly deflated. Each segment 15 has an arcuate recess 22 on each side to lighten the segments.

At each end of the segments there is provided a clamping means constructed in 15 accordance with the present invention in the form of two parallel bolts 23(a), 23(b). The shape of the ends of adjacent segments 15 and details of the clamping means is best seen in Figure 3.

Referring to Figure 3 the concave end 20 of each segment has a flange 26 of half the 20 thickness of each segment and two circumferentially spaced holes 24, 25 are drilled through the flange 26. The holes 24 are of a slightly larger diameter than that of the bolts 23(a) and 23(b) to allow relative movement of the end 20 relative to end 21. The convex ends 21 of each segment has a flange 27 that overlaps the flange 26 in a circumferential direction. The flange 27 is provided with an elongate slot 28 that has 25 inclined surfaces 29 that face away from the concave end 20 of the adjacent segment 15.

A wedge 31 having an inclined face 32 that abuts the inclined face 29 of the slot 28 in the convex end 21 of the segment 15 is placed in the slot 28 with the inclined face of the wedge in contact with the inclined faces 29. The wedge 31 has a hole through which one of the dome-headed clamping bolts 23(a) is passed. The ends 21 of the segments have two spaced holes 33, 34 that align with the holes 24, 25 in ends 20. A second dome headed clamping bolt 23b is passed through a hole 37 in a clamping plate 38, through the slot 28 and holes 34 and screwed into the second captive nut 35.

5 The clamping plate 38 bridges the slot 28 and is shaped so as not to interfere with bolt 10 23(a). When bolt 23(b) is tightened the clamping plate 38 pulls the two flanges 26, 27 axially.

15 To fit the run-flat device 13, the rear side wall of the tyre 12 is levered on to the front rim of the metal wheel 11 and then the inner sleeve 16 is prised open and fitted over the rim of the metal wheel inside the deflated tyre 12. The slit 39 in the inner sleeve 16 is positioned to align with the inflation valve of the wheel (not shown). The segments 16 are loosely assembled around the inner sleeve 16 with the heads of the bolts 23(a), 23(b) facing outwards. The wedges 31 are then tightened down by tightening the bolts 20 23(a) evenly, and this causes the wedges 31 to pull the segments 15 together and thereby clamp the segments 15 firmly to the inner sleeve 16 and clamp the inner sleeve 16 to the rim of the metal wheel 11. With the run-flat device 13 clamped on to the rim of the metal wheel 11 the bolts 23(b) are fully tightened to clamp the flanges 26 and 27 together axially. The outer side-wall of the tyre 12 is then levered over the front rim of the metal wheel 11 and the tyre 12 inflated.

Two captive nuts 35 are mounted on a retaining plate 36 and the nuts are inserted into the holes 33, 34 in the flanges 27. By tightening the first bolt 23 the wedge 31 urges the ends of the segments together in a circumferential direction.

- 5 In use, when the tyre 12 deflates, the tyre 12 collapses onto the outer circumferential surface of the run-flat device 13 in the region where the tyre 12 contacts the ground or road. This causes the run-flat device 13 to slip circumferentially on the rim of the metal wheel 11 and hence there is little, or no, relative rotation between the tyre 12 and the run-flat device 13 and little or no damage to the tyre 12. The beads of the side-walls of
- 10 the tyre are prevented by collapsing inwards by the inner sleeve 16 which acts as a bead retainer.

It will be appreciated that at high rim speeds, the run-flat device 13 is subject to centripetal and centrifugal forces which in the absence of the second bolt 23b would

- 15 loosen the circumferential grip of the run-flat device 13 on the metal wheel 11 by allowing the segments 15 to pivot relative to each other. By using two parallel bolts 23(a), 23(b) pivotal movement of the segments relative to each other is restricted. The bolts 23(a), 23(b) also provide both clamping in the circumferential direction and in the axial direction and prevent the segments twisting out of alignment.

CLAIMS

1. A clamping means for a run-flat device that is to be fitted on the outer circumference of a wheel inside an inflatable tyre, said device being of the type comprising an annular ring made up of two or more arcuate segments interconnected at each end by said clamping means at equally spaced locations around the ring characterised in that the clamping means comprises a slot provided at a first end of each segment that includes an inclined surface that faces away from a second end of an immediately adjacent segment, a pair of spaced holes in a flange of the second end of each, that align with the slot in the first end of an immediately adjacent segment, a wedge provided in the slot, said wedge having an inclined surface that contacts the inclined surface of the slot, and the wedge having a hole that aligns with a first of the pair of spaced holes and a first clamping bolt that passes through the first of the pairs of holes and the hole in the wedge and is positioned and arranged relative to the slot and the hole in the wedge so that tightening of the first bolt causes the wedge to urge the segments towards each other circumferentially, and the clamping means further including a second bolt substantially parallel to the first bolt, said second bolt passing through the second of the pair of holes and through a clamping plate in contact with a side face of the segment, said second bolt whereby tightening of the second bolt clamps the flanges of the segments together axially, and the combined clamping effect of the two bolts restricts pivotal movement of the segments relative to each other.
25 2. A run-flat device according to any one of the preceding claims wherein the segments have a flange at each end that overlaps circumferentially the flanges of adjacent segments.

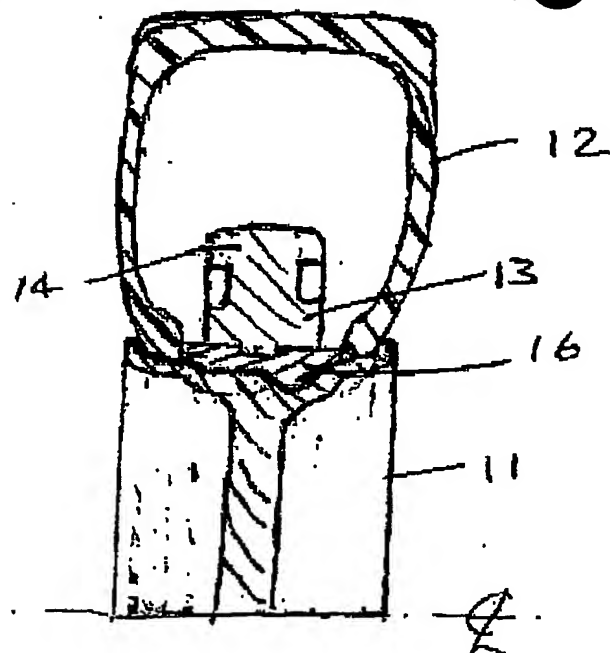


FIG. 1.

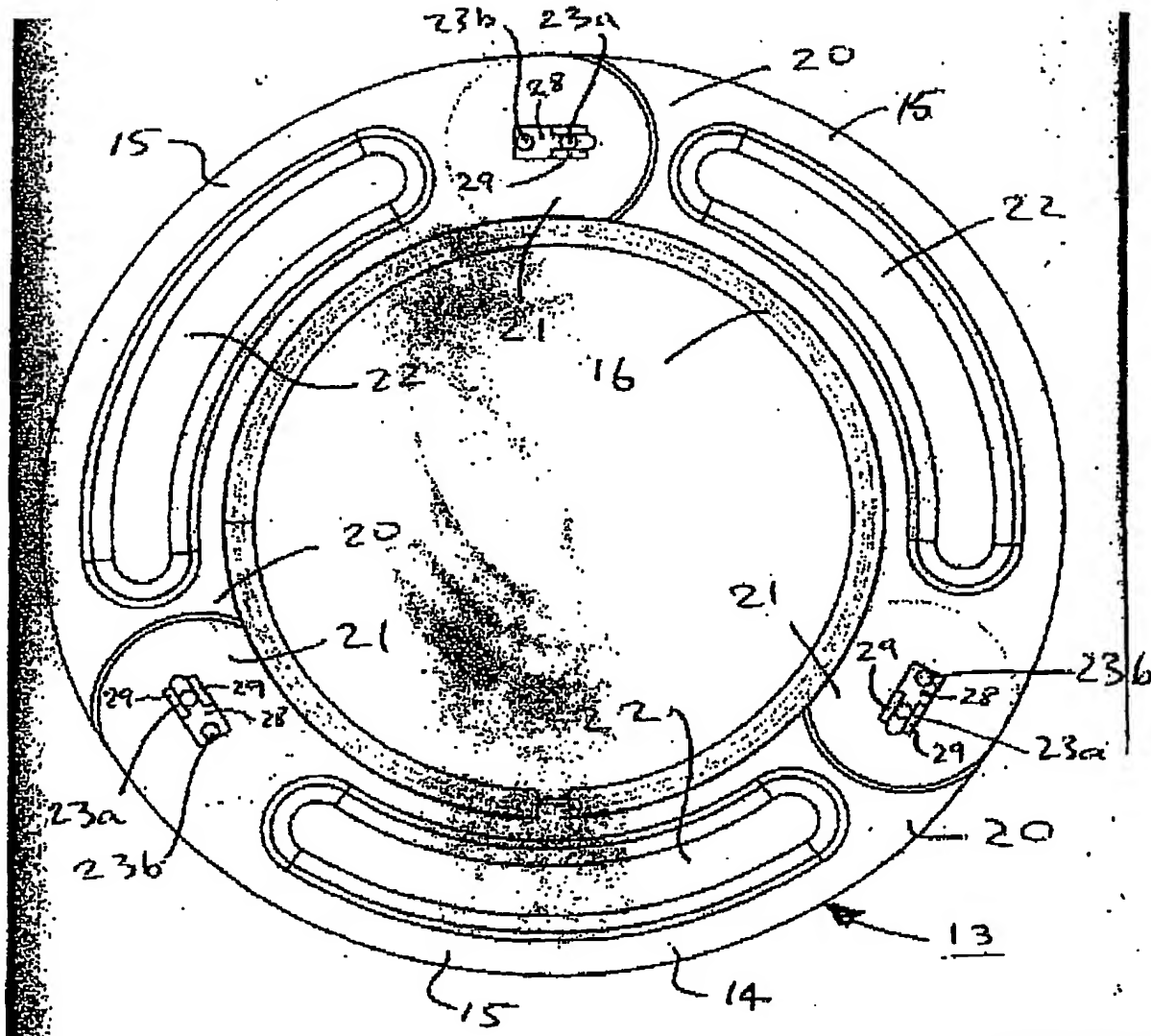


FIG. 2.

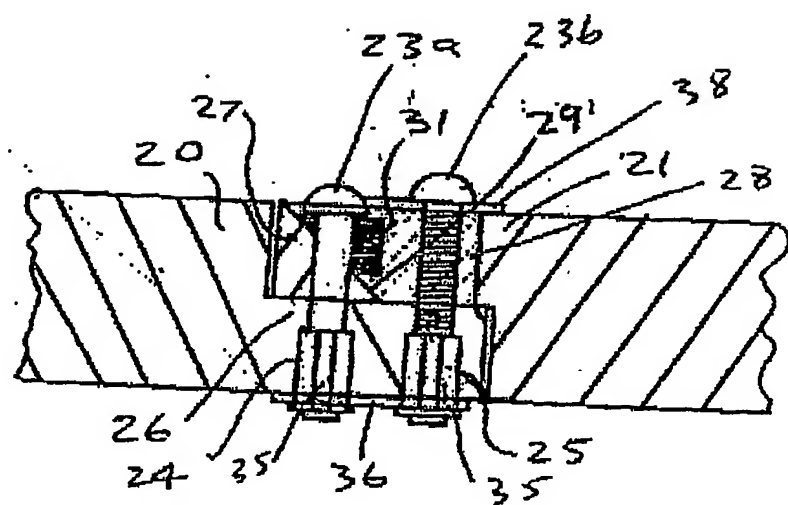
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FIG. 3

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